

Number	Hits	Search Text	DB	Time stamp
	9	((("6099746")) or (("5398051")) or (("5521047")) or (("6329111")) or (("5004956")) or (("5640180")) or (("4833123")) or (("3986823")) or (("5801884"))).PN.	USPAT; US-PGPUB	2003/08/25 09:50
	3	((("5116780")) or ("4104091") or ("3615943")).PN.	USPAT; US-PGPUB	2002/11/29 09:22
	157	((427/66,68).CCLS.) and (dopant or dye)	USPAT; US-PGPUB	2002/11/29 09:57
	65	((427/66,68).CCLS.) and doping	USPAT; US-PGPUB	2002/11/29 09:23
	14	((((427/66,68).CCLS.) and doping) not (((427/66,68).CCLS.) and (dopant or dye)))	USPAT; US-PGPUB	2002/11/29 09:57
	1	("6114088").PN.	USPAT; US-PGPUB	2002/12/01 11:36
	1	("6164746").PN.	USPAT; US-PGPUB	2002/12/01 11:49
	1	("6134059").PN.	USPAT; US-PGPUB	2002/12/01 11:49
	7404	diffus\$6 with through with (mask or barrier or barriers or holes)	USPAT; US-PGPUB	2003/07/25 10:32
	4976	diffus\$6 with through with (mask or barrier or barriers)	USPAT; US-PGPUB	2002/12/01 12:02
	463	(diffus\$6 with through with (mask or barrier or barriers)) same dopant	USPAT; US-PGPUB	2002/12/01 12:08
	4	((diffus\$6 with through with (mask or barrier or barriers)) same dopant) and electroluminescen\$2	USPAT; US-PGPUB	2002/12/01 12:04
	55	(diffus\$6 with through with (mask or barrier or barriers)) same dye	USPAT; US-PGPUB	2002/12/01 13:01
	4	((diffus\$6 with through with (mask or barrier or barriers)) same dopant) same (organic or resin or polymer or polymeric)	USPAT; US-PGPUB	2002/12/01 12:09
	1	("5895692").PN.	USPAT; US-PGPUB	2002/12/01 13:01
	1	((("5895692").PN.) and screen	USPAT; US-PGPUB	2002/12/01 13:03
	0	((("5895692").PN.) and nile	USPAT; US-PGPUB	2002/12/01 13:03
	863	(427/66,68).CCLS.	USPAT; US-PGPUB	2002/12/01 13:03
	11	dye with (applied or deposited) with (dry adj powder)	USPAT; US-PGPUB	2002/12/01 16:00
	1	(dye with (applied or deposited) with (dry adj powder)) and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)	USPAT; US-PGPUB	2002/12/01 15:26
	29817	\$quinoline	USPAT; US-PGPUB	2002/12/01 15:29
	60009	\$naphthalene	USPAT; US-PGPUB	2002/12/01 15:28
	12495	\$QUINOLINE (ALKYLOXY-12344A.BETA.5-HEXAHYDROQUINOLINE)	USPAT; US-PGPUB	2002/12/01 15:29
	11144	\$NAPHTHALENE (AMYLNAPHTHALENE)	USPAT; US-PGPUB	2002/12/01 15:30
	3156	\$QUINOLINE (4-CARBOXYETHYL-367-TRIHYDROXY-8-METHYLNAPHTHALENE)	USPAT; US-PGPUB	2002/12/01 15:30
	12020	\$NAPHTHALENE (CHLOROMETHYLETHYLPENTABROMONAPHTHALENE)	USPAT; US-PGPUB	2002/12/01 15:30
	1796	\$QUINOLINE (5-NITRO-1234-TETRAHYDROISOQUINOLINE)	USPAT; US-PGPUB	2002/12/01 15:30
	5	((427/66,68).CCLS.) and (nile adj red)	USPAT; US-PGPUB	2002/12/01 16:02
	222	nile adj red	USPAT; US-PGPUB	2002/12/01 16:03
	48	(nile adj red) and electroluminescen\$2	USPAT; US-PGPUB	2002/12/01 16:03
	111	(nile adj red) same (dopant or dye)	USPAT; US-PGPUB	2002/12/01 16:03
	25	((nile adj red) same (dopant or dye)) and electroluminescen\$2	USPAT; US-PGPUB	2002/12/02 12:09

		5	diffusion with solvent with mask	USPAT; US-PGPUB	2002/12/01 16:11
		4	dopant with (leach\$6) with mask	USPAT; US-PGPUB	2002/12/01 16:12
		5	dopant with (leach\$6) with mask	USPAT; US-PGPUB	2002/12/01 16:12
		31	(inkjet or (ink adj jet)) and ((substrate near2 (hot or heated)) with (faster or solvent))	USPAT; US-PGPUB	2002/12/01 16:30
		1	(inkjet or (ink adj jet)) and ((substrate near2 (hot or heated)) with (control\$4 same (size or area)))	USPAT; US-PGPUB	2002/12/01 16:29
		1	(inkjet or (ink adj jet)) and ((substrate near5 (hot or heated)) with (control\$4 same (size or area)))	USPAT; US-PGPUB	2002/12/01 16:30
		2	(inkjet or (ink adj jet)) and ((substrate near5 (hot or heated)) with faster)	USPAT; US-PGPUB	2002/12/01 16:36
		215	(inkjett\$4 or (ink adj jet\$4)) same (substrate near5 (hot or heated))	USPAT; US-PGPUB	2002/12/01 16:41
		141	(inkjett\$4 or (ink adj jet\$4)) same (substrate near2 (hot or heated))	USPAT; US-PGPUB	2002/12/01 16:43
		47	(inkjett\$4 or (ink adj jet\$4)) and ((substrate near2 (hot or heated)) same evaporat\$4)	USPAT; US-PGPUB	2002/12/01 16:44
		1594	(427/272,282).CCLS.	USPAT; US-PGPUB	2002/12/02 08:14
		1090	(427/273,335,336,352).CCLS.	USPAT; US-PGPUB	2002/12/02 08:21
		68	((427/272,282).CCLS.) and ((427/273,335,336,352).CCLS.)	USPAT; US-PGPUB	2002/12/02 10:14
		4	((427/272,282).CCLS.) and ((427/273,335,336,352).CCLS.)) and dopant	USPAT; US-PGPUB	2002/12/02 08:18
		10	((427/272,282).CCLS.) and ((427/273,335,336,352).CCLS.)) and (diffus\$ or leach\$)	USPAT; US-PGPUB	2002/12/02 08:19
		295	(427/352).CCLS.	USPAT; US-PGPUB	2002/12/02 08:21
		0	("12 and leach\$").PN.	USPAT; US-PGPUB	2002/12/02 08:21
		34	((427/352).CCLS.) and leach\$	USPAT; US-PGPUB	2002/12/02 08:33
		4	((427/352).CCLS.) and leach\$) and mask\$4	USPAT; US-PGPUB	2002/12/02 08:34
		1099	(photoresist with dopant) and mask	USPAT; US-PGPUB	2002/12/02 10:15
		193	(photoresist near3 dopant) and mask	USPAT; US-PGPUB	2002/12/02 10:21
		2	((photoresist near contain\$7) with dopant)	USPAT; US-PGPUB	2002/12/02 10:40
		0	"mask on the photoresist"	USPAT; US-PGPUB	2002/12/02 10:40
		2365	mask adj photoresist	USPAT; US-PGPUB	2002/12/02 10:50
		2365	"mask photoresist"	USPAT; US-PGPUB	2002/12/02 10:41
		1	mask adj directly adj photoresist	USPAT; US-PGPUB	2002/12/02 10:51
		8	(("5673077") or ("5895692") or ("6066357") or ("4332879") or ("3614225") or ("5551973") or ("6150042") or ("5688551")).PN.	USPAT; US-PGPUB	2002/12/02 12:10
		1	("6471671").PN.	USPAT; US-PGPUB	2002/12/02 17:59
		1	("6471761").PN.	USPAT; US-PGPUB	2002/12/02 17:59
		5519	diffus\$6 with solvent	USPAT; US-PGPUB	2003/07/25 10:33
		0	solvent with (diffus\$6 adj into)	USPAT; US-PGPUB	2003/07/25 10:34
		144	into	USPAT; US-PGPUB	2003/07/25 10:34
		5	solvent adj caus\$6 adj (diffus\$6)	USPAT; US-PGPUB	2003/08/11 10:55

	5	solvent adj caus\$6 adj (diffus\$6)	USPAT;	2003/08/11 13:21
	46	(dye adj transfer) and (transferred adj3 intermediate)	US-PGPUB USPAT;	2003/08/24 12:21
	23	((dye adj transfer) and (transferred adj3 intermediate)) and ((inkjet or ink-jet or (ink adj jet)) or (screen adj print\$3))	US-PGPUB USPAT;	2003/08/24 14:41
	2371	(polyvinylcarbazole or vinylcarbazole or PVK) and (acetone or TCE or trichloroethylene or trichloroethene)	USPAT;	2003/08/24 13:17
	643	((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone or TCE or trichloroethylene or trichloroethene)) and ink	USPAT; US-PGPUB	2003/08/24 13:12
	2308	(polyvinylcarbazole or vinylcarbazole) and (acetone or trichloroethylene or trichloroethene)	USPAT; US-PGPUB	2003/08/24 13:12
	478	((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone or TCE or trichloroethylene or trichloroethene)) and ink) and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)	USPAT; US-PGPUB	2003/08/24 13:14
	370	(polyvinylcarbazole or vinylcarbazole or PVK) and (acetone) and (TCE or trichloroethylene or trichloroethene)	USPAT; US-PGPUB	2003/08/24 13:14
	291	((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone) and (TCE or trichloroethylene or trichloroethene)) and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)	USPAT; US-PGPUB	2003/08/24 14:53
	101	((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone) and (TCE or trichloroethylene or trichloroethene)) and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)) and ink	USPAT; US-PGPUB	2003/08/24 13:16
	405	((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone or TCE or trichloroethylene or trichloroethene)) and diffus\$6	USPAT; US-PGPUB	2003/08/24 13:22
	56	solvent same ink same (acetone) same (TCE or trichloroethylene or trichloroethene)	USPAT;	2003/08/24 20:37
	13	(solvent same ink same (acetone) same (TCE or trichloroethylene or trichloroethene)) and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)	USPAT; US-PGPUB	2003/08/24 21:32
	130	((polyvinylcarbazole or vinylcarbazole or PVK) and (acetone or TCE or trichloroethylene or trichloroethene)) and ((solvent or carrier) same diffus\$6)	USPAT; US-PGPUB	2003/08/24 13:23
	1	("5398051").PN.	USPAT;	2003/08/24 14:42
	1	(("5398051").PN.) and (green red blue)	USPAT; US-PGPUB	2003/08/24 14:42
	0	(dye with (thermal\$2 adj transfer\$3)) and (coumarin and (nile adj red))	USPAT; US-PGPUB	2003/08/24 14:43
	2	(thermal\$2 adj transfer\$3) and (coumarin and (nile adj red))	USPAT; US-PGPUB	2003/08/24 15:05
	0	(sublimation with dye) and (coumarin and (nile adj red))	USPAT; US-PGPUB	2003/08/24 14:57
	101	(sublimation with dye) and (coumarin)	USPAT; US-PGPUB	2003/08/24 14:56
	0	(sublimation with dye) and (nile adj red)	USPAT; US-PGPUB	2003/08/24 14:45
	4	(thermal adj transfer) and (nile adj red)	USPAT; US-PGPUB	2003/08/24 14:57
	10	((dye adj diffusion) or (heat near2 dye)) and (nile adj red)	USPAT; US-PGPUB	2003/08/24 14:47
	1	6150042.pn. and (nile adj red)	USPAT; US-PGPUB	2003/08/24 14:52
	2	family same(nile adj red)	USPAT; US-PGPUB	2003/08/24 14:52

	154	(nile adj red) same (coumarin or perylene or dioxazole or dioxazine or naphthalene or quinoline)	USPAT; US-PGPUB	2003/08/24 14:53
	0	((nile adj red) same (coumarin or perylene or dioxazole or dioxazine or naphthalene or quinoline)) not ((nile adj red) same (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline))	USPAT; US-PGPUB	2003/08/24 14:53
	162	(nile adj red) same (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)	USPAT; US-PGPUB	2003/08/24 14:54
	2	(thermal\$2 adj transfer\$3) and (coumarin and pyronine)	USPAT; US-PGPUB	2003/08/24 14:55
	0	(sublimation with dye) and (coumarin and pyronine)	USPAT; US-PGPUB	2003/08/25 07:21
	10	(sublimation with dye) and pyronine	USPAT; US-PGPUB	2003/08/24 15:02
	30	(xanthene or oxazine) same (nile adj red)	USPAT; US-PGPUB	2003/08/24 15:02
	13	(thermal\$2 adj transfer\$3) and (coumarin and oxazine)	USPAT; US-PGPUB	2003/08/24 15:06
	13	((thermal\$2 adj transfer\$3) and (coumarin and oxazine)) and (blue green)	USPAT; US-PGPUB	2003/08/24 15:07
	164	(ink) same (thermal adj transfer) same (screen adj print\$)	USPAT; US-PGPUB	2003/08/25 07:27
	0	(solvent same fluorescent same ink same (acetone) same (TCE or trichloroethylene or trichloroethene)) and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)	USPAT; US-PGPUB	2003/08/24 21:32
	0	(solvent same pigment same ink same (acetone) same (TCE or trichloroethylene or trichloroethene)) and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)	USPAT; US-PGPUB	2003/08/24 21:33
	59	((solvent or carrier) same pigment same (acetone) same (TCE or trichloroethylene or trichloroethene)) and (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline)	USPAT; US-PGPUB	2003/08/24 21:34
	51	((solvent or carrier) same pigment same (acetone) same (TCE or trichloroethylene or trichloroethene)) and (pigment same (coumarin or perylene or oxazole or oxazine or naphthalene or quinoline))	USPAT; US-PGPUB	2003/08/25 07:28
	0	((solvent or carrier) same pigment same (acetone) same (TCE or trichloroethylene or trichloroethene)) and (pigment same (coumarin or oxazine))	USPAT; US-PGPUB	2003/08/24 21:36
	2	((solvent or carrier) same pigment same (TCE or trichloroethylene or trichloroethene)) and (pigment same (coumarin or oxazine))	USPAT; US-PGPUB	2003/08/24 21:37
	2733	((427/66,68) or (313/504) or (428/690)).CCLS.	USPAT; US-PGPUB	2003/08/24 21:38
	290	((427/66,68) or (313/504) or (428/690)).CCLS.) and photosensitive	USPAT; US-PGPUB	2003/08/24 21:38
	110	((427/66,68) or (313/504) or (428/690)).CCLS.) and (photosensitive same phosphor)	USPAT; US-PGPUB	2003/08/24 21:45
	2890	(427/58,64,66,68,79).CCLS.	USPAT; US-PGPUB	2003/08/24 21:46
	30	((427/58,64,66,68,79).CCLS.) and (dopant same (remov\$3 or migrat\$3 or diffus\$3) same (anneal\$3 or bak\$3 or fired or firing or fires or fire or calcin\$8 or heat\$3))	USPAT; US-PGPUB	2003/08/24 22:01
	69	((427/58,64,66,68,79).CCLS.) and (dopant same (remov\$3 or migrat\$3 or diffus\$3))	USPAT; US-PGPUB	2003/08/24 21:57

	39	((427/58,64,66,68,79).CCLS.) and (dopant same (remov\$3 or migrat\$3 or diffus\$3))) not ((427/58,64,66,68,79).CCLS.) and (dopant same (remov\$3 or migrat\$3 or diffus\$3) same (anneal\$3 or bak\$3 or fired or firing or fires or fire or calcin\$8 or heat\$3)))	USPAT; US-PGPUB	2003/08/24 21:57
	0	(solvent or carrier) same pigment same (acetone) same (TCE or trichloroethylene or trichloroethene) same (coumarin)	USPAT; US-PGPUB	2003/08/25 07:26
	0	(solvent or carrier) same pigment same (acetone) same (coumarin SAME (OXAZINE OR NILE ADJ RED))	USPAT; US-PGPUB	2003/08/25 07:27
	493	(427/66).CCLS.	USPAT; US-PGPUB	2003/08/25 07:28
	2	((427/66).CCLS.) and anode and cathode and (phosphor same (paste or slurry))	USPAT; US-PGPUB	2003/08/25 07:29
	21	((427/66).CCLS.) and (phosphor same (paste or slurry))	USPAT; US-PGPUB	2003/08/25 07:32
	146	(427/68).ccls. and (phosphor same (paste or slurry))	USPAT; US-PGPUB	2003/08/25 07:36
	0	((427/68).ccls. and (phosphor same (paste or slurry))) and (electroluminescent adj (lamp or device))	USPAT; US-PGPUB	2003/08/25 07:34
	1	((427/68).ccls. and (phosphor same (paste or slurry))) and (EL adj (lamp or device))	USPAT; US-PGPUB	2003/08/25 07:40
	26	((427/68).ccls. and (phosphor same (paste or slurry))) and anode	USPAT; US-PGPUB	2003/08/25 07:36
	548	((electroluminescent or EL) adj (lamp or device)) and photolithograph\$7y	USPAT; US-PGPUB	2003/08/25 07:41
	203	((electroluminescent or EL) adj (lamp or device)) and ((luminescent or electroluminescent or EL or emitting) same photolithograph\$7y)	USPAT; US-PGPUB	2003/08/25 09:48